DOCKET FILE COPY ORIGINAL

## Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely.

ERIC T. ROBBE TELEBIT CORP.

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt.

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely,

MA Sola

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely,

And M. May Haffey

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely, Duis 2 Right

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sharin's Thurgood. teacher 34 years.

The Establishment of the Control of

June 6, 1995

The Honorable Reed Hundt Chairman Federal Communications Commission 1919 M Street, N.W. Washington, DC 20554

DOCK

Reference: The FCC's Ruling in Connection with ISDN Services FCC No. 94-356 (rel. 1/11/95)

## Dear Chairman Hundt:

I am writing you in regard to the multiple subscriber line charges (SLC) for ISDN (Integrated Services Digital Network) services. I understand that the Commission is in the process of reviewing this issue. I urge the Commission to restore the single SLC for these services.

ISDN represents the only global digital, public service that can support voice, data, and video applications. This level of communication link is essential for global business to expand and become more efficient. Businesses ranging from medicine, education, environment, finance, oil, agriculture, entertainment and many others can drastically improve their operations with ISDN.

As a businessman competing on a global level, ISDN is critical to my success. I urge the Commission to restore the single SLC for ISDN services. I hope the Commission will take all of the necessary steps that will allow affordable access to the wide range of the Information Age services for every citizen of the United States.

Sincerely,

Michael D. Shaffer

Michael D. Shaffer

cc: Secretary William Caton

## California ISDN Users' Group (CIUG)

P.O. Box 27901-318

San Francisco, CA 94127

Voice:

(415) 241 - 9943

Fax:

(415) 753 - 6942

E-mail:

info@ciug.org

Web Page:

http://www.ciug.org/ciug/

14 8 20 M 35 GEBALA SYSTEMS, INC

244 MERRITT ROAD LOS ALTUS CA 94022-3024

Voice (415) 949-3653 Fax: (415) 941-7055 E. Mail: gebala@ix.netcom.com

May 12, 1995

The Honorable Reed Hundt Chairman Federal Communication Commission 1919 M Street, N.W. Washington, D.C. 20554

DOCKET FILE COPY ORIGINAL 95-12

Reference: The FCC's Ruling in Connection with ISDN Services

FCC No. 94-356 (rel.1/11/95)

Dear Chairman Hundt,

I am writing to you on behalf of the California ISDN Users' Group. I understand that the Commission is in the process of reviewing an order requiring multiple subscriber line charges (SLC) for ISDN (Integrated Services Digital Network) services. I urge the Commission to restore the single SLC for these services.

ISDN represents the logical evolution of digital networks to accommodate widespread voice and data communications on the greatest possible scale. There is an urgently growing need for ISDN type connectivity and services. Until now, the analog network has been a bottleneck for access to multimedia services. The introduction of ISDN in the mid 1980's has extended the possibility of a digital network to every desk and every home. In other words, the change from an analog line to a digital one is as dramatic as moving from old vinyl records (analog reproduction) to compact disks - CD - (digital reproduction) in quality of sound. ISDN is the only global (international standard) digital, public service that can support voice, data and video applications. This level of communication link is responsible for delivering a content of the application (voice, data or video) to any remote location.

There are some excellent examples of how ISDN becomes a very useful platform for a variety of business applications. Business can be conducted more efficiently and at lower cost in the areas of medicine, education, environment, telecommuting, entertainment, video conferencing, and many others. Such an improvement is absolutely essential for all Americans if we are to remain competitive within the global economy.

ISDN services are essential components of the National Information Infrastructure proposed by the President of the United States and supported overwhelmingly by the Members of the United States Congress. Affordable access to the Information Age services for all Americans does indeed require ISDN type services for telecommuting, distance learning, home information services, and many others.

As Chair of the CIUG, an involved member of the telecommunications industry and a confirmed advocate of ISDN services, I urge the Federal Communications Commission to restore the single SLC for ISDN services. We hope that the Commission will take all the necessary steps that will allow affordable access to the wide range of the Information Age services for every citizen of the United States.

The California ISDN Users' Group (CIUG) is a non-profit organization dedicated to providing telecommunications users with a forum through which they may exchange information, ideas and experiences, and contribute to the development of Integrated Services Digital Network (ISDN) technology, services and applications.

SAM GEBALA

Best Regards,

PRESIDENT

GEBALA SYSTEMS, INC.

FEDID # 77-0286477

Sincerely,

Stan M. Kluz

Chair

California ISDN Users' Group

Stan M. Wer

cc: Vice President Albert Gore

Speaker, U.S. House of Representatives, Newt Gingrich

Commissioner Andrew Barrett

Commissioner Rachelle Chong

Commissioner Susan Ness

Commissioner James Quello

Secretary William Caton

Dave Dorman, Pacific Bell President & CEO

CIUG Board of Directors

NIU-FORUM Steering Committee

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

PAUL GENOVESE 5417 QUEBEC COMMON FLEMONT, CA 94555

The Honorable Reed Hundt 1919 M Street, NW Federal Communications Commission Washington, D.C. 20554

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

CANDALT SYSTEMS CORP 1065 E HILLSTALE BLUD. SUITE #305 FOSTER CITY, CA 94404

The Honorable Reed Hundt 1919 M Street, NW Federal Communications Commission Washington, D.C. 20554

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

PAUL R. GENOMES CORP.

3129 E. Ave RY Palmdale, Ca 193550

The Honorable Reed Hundt 1919 M street, NW Federal Communications Commission Washington, D.C. 20554

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely,
Myla Harris

1756 1 Bulloch St Encino, CA 91316 June 1, 1995

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely,

Simone Kabbe

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

James Hand

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely,

Mal Moel

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

MUSING YOU DESTRUCTION

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely,

Hotnick Coams A 58 Foontain St SF CA SULLY

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely,

Lewishurg, WV 24901 (304) 645-6263

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely,

Mach E. Johnson
Communications Superison
mitsubishi motons
6400 KATELLA AVE

CYPRESS, CA

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Jineerei

PANL SCHMITZ

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely, Huge My Dorweld

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely, Bearly

DOCKET FILE COPY ORIGINAL

Dear Chairman Hundt,

As an ISDN advocate, I want to thank the Commission for its decision, released May 30, 1995, suspending the requirement that raises the number of subscriber line charges for ISDN, and I strongly encourage the Federal Communications Commission to act favorably and quickly on the pending Notice of Proposed Rulemaking (CC Docket No. 95-72).

Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

I support the policy approach presented by Pacific Bell in its waiver petition because it is a favorable approach which could be quickly implemented with minimal customer impacts.

Again, I thank the FCC, and I urge the Commission to rule quickly and favorably in the pending NPRM. After all, technology must be accessible to all Americans --- not just the technologically elite.

Sincerely, (Isnese Showalter